

ALIN Results for OAEI 2020

Jomar da Silva¹, Carla Delgado¹,
Kate Revoredo², and Fernanda Araujo Baião³

¹ Graduate Program in Informatics
Federal University of Rio de Janeiro (UFRJ), Brazil

² Vienna University of Economics and Business, Vienna, Austria

³ Department of Industrial Engineering
Pontifical Catholic University of Rio de Janeiro (PUC-Rio), Brazil

`jomar.silva@uniriotec.br, carla@ppgi.ufrj.br,`

`kate.revoredo@wu.ac.at, fbaiao@puc-rio.br`

Abstract. ⁴

ALIN is a system for interactive ontology matching. The ALIN version participating in OAEI 2020 applies natural language processing techniques (NLP) to standardize the concept names of the ontologies that participate in the matching process. As ALIN selects through semantic and lexical metrics many of the mappings that the domain expert evaluates, we hope that the standardization of the concept names will improve the selection of the mappings and thus the generated alignment. This article describes the participation of ALIN at OAEI 2020 and discusses its results.

Keywords: ontology matching, Wordnet, interactive ontology matching, ontology alignment, interactive ontology alignment, natural language processing

1 Presentation of the system

Due to the advances in information and communication technologies, a large amount of data repositories became available. Those repositories, however, are highly semantically heterogeneous, which hinders their integration. Ontology Matching has been successfully applied to solve this problem, by discovering mappings between two distinct ontologies which, in turn, conceptually define the data stored in each repository. The Ontology Matching process seeks to discover correspondences (mappings) between entities of different ontologies, and this may be performed manually, semi-automatically or automatically [1]. Among all semi-automatic approaches, the ones that follow an interactive strategy stand out, considering the knowledge of domain experts through their participation during the matching process [2]. The use of a domain expert is not always possible since it is an expensive, scarce and time-consuming resource; when available,

⁴ Copyright © 2020 for this paper by its authors. Use permitted under Creative Commons License Attribution 4.0 International (CC BY 4.0).

however, this strategy has achieved results that are superior to automatic (non-interactive) strategies. Nevertheless, there is still room for improvements [2], as evidenced by the most recent results from the evaluation of interactive tools in the OAEI⁵ (Ontology Alignment Evaluation Initiative). ALIN [3] is a system for interactive ontology matching which has been participating in all OAEI editions since 2016, with increasingly improved results.

1.1 State, Purpose and General statement

Interactive ontology matching systems select mappings for domain expert evaluates. ALIN selects many of these mappings through semantic and lexical metrics. As the concept names of the ontologies are not standardized, these metrics may return lower values than would be the case if they were standardized. This smaller metric may cause ALIN not to select these mappings for evaluation by the domain expert. In its 2020 version, ALIN proposes Natural Language Processing (NLP) techniques such as the development of regular grammars (in reality its equivalent regular expressions) and context free grammars along with their respective lexical analyzers (scanners) and syntax analyzers (parsers), for the concept names of the ontologies to be matched. The use of these NLP resources (scanners and parsers) makes it possible to translate different patterns used in the two ontologies into a unique one. This standardization allows ALIN to select better mappings for the domain expert to evaluate.

To do the standardization, ALIN will have a new phase before the execution of the program. In this phase, an NLP expert develops, manually, grammars to the concept names of the ontologies and their respective scanners and parsers. ALIN uses these scanners and parsers during the execution of the program. This new phase is possible in an interactive ontology matching system because:

1. We know before the program runs which ontologies it will match, as we need to look for experts in the domain of ontologies to interact with the program;
2. The process of searching, meeting, and scheduling a day available for the expert to participate in the process can take a long time, probably a few days.

We can use this time of a few days until the execution of the program to develop the necessary grammars, scanners, and parsers for the ontologies. In this version of ALIN, the authors of this paper played the role of the NLP expert.

1.2 Specific techniques used

During its matching process, ALIN handles three sets of mappings: (i) Accepted, which is a set of mappings definitely to be retained in the alignment; (ii) Selected, which is a set of mappings where each is yet to be decided if it will be included in the alignment; and (iii) Suspended, which is a set of mappings that have

⁵ Available at <http://oei.ontologymatching.org/2020/results/interactive/index.html>, last accessed on Oct, 23, 2020.

been previously selected, but (temporarily or permanently) filtered out of the alignment.

Given the previous definitions, ALIN procedure follows 5 Steps, described as follows:

1. Select mappings: select the first mappings and automatically accepts some of them. We explain the selection and acceptance process below;
2. Filter mappings: suspend some selected mappings, using lexical criteria for that;
3. Ask domain expert: accepts or rejects selected mappings, according to domain expert feedback
4. Propagate: select new mappings, reject some selected mappings or unsuspend some suspended mappings (depending on newly accepted mappings)
5. Go back to 3 as long as there are undecided selected mappings

All versions of ALIN (since its very first OAEI participation) follow this general procedure. In this 2020 version, ALIN includes a new step where an NLP expert develops grammars, and their respective scanners, and parsers to the concept names of the ontologies. ALIN uses these scanners and parsers to standardize the concept names of the ontologies and thus improve the generated alignment. The new step can lead to, for example, correcting spelling errors and unifying different spellings for the same concept name. More detailed examples of possible standardization of concept names are presented in [4]. ALIN uses the developed scanners and parsers in step 1 of the program.

ALIN applies the following techniques:

- Step 1. ALIN runs the scanners and the parsers for each concept name of the ontologies, modifying it and standardizing it. ALIN uses a blocking strategy where it discards all data properties and object properties of the ontologies. So, in this step, ALIN selects only concept mappings, using linguistic similarities between the concept names. ALIN automatically accepts concept mappings whose names are synonyms. ALIN uses the Wordnet and domain-specific ontologies (the FMA Ontology in the Anatomy track) to find synonyms between entities.
- Step 2. ALIN suspends the selected mappings whose entities have low lexical similarity. We use the Jaccard, Jaro-Wrinkler, and n-gram lexical metrics to calculate the lexical similarity of the selected mappings. We based the process of choosing the similarity metrics used by ALIN on the result of these metrics in assessments [5]. It is relevant to know that these suspended mappings can be further unsuspended later, as proposed in [6].
- Step 3. At this point, the domain expert interaction begins. ALIN sorts the selected mappings in a descending order according to the sum of similarity metric values. The sorted selected mappings are submitted to the domain expert.
- Step 4. Initially, the set of selected mappings contains only concept mappings. At each interaction with the domain expert, if s/he accepts the mapping, ALIN (i) removes from the set of selected mappings all the mappings

- that compose an instantiation of a mapping anti-pattern [7][8] (we explain mapping anti-patterns below) with the accepted mappings; (ii) selects data property (like [9]) and object property mappings related to the accepted concept mappings; (iii) unsuspends all concept mappings whose both entities are subconcepts of the concept of an accepted mapping, following a similar technique proposed in our previous work [6].
- Step 5. The interaction phase continues until there are no selected mappings.

There are logical constraints which should apply to several ontologies. For example, an ontology may have construction constraints, such as a concept cannot be equivalent to its superconcept. An alignment may have other constraints like, for example, an entity of ontology O cannot be equivalent to two entities of the ontology O' . A mapping anti-pattern is a combination of mappings that generates a problematic alignment, i.e., a logical inconsistency or a violated constraint.

1.3 Link to the system and parameters file

To this version, ALIN used the scanners and the parsers we developed for the ontologies of the conference and anatomy tracks.

ALIN is available ⁶ as a package to be run through the SEALS client.

2 Results

Interactive ontology matching is the focus of the ALIN system. If you compare the participation of ALIN in 2020 and 2019 (Table 4), you will see an improvement in the quality of the generated alignment, showing the effectiveness of the techniques used.

2.1 Comments on the participation of ALIN in non-interactive tracks

The use of NLP techniques led to an increase in the F-Measure of non-interactively generated alignments in the Anatomy track but stability on the Conference track (Table 1).

2.2 Comments on the participation of ALIN in interactive tracks

In the Anatomy track, ALIN was better than LogMap in both quality (F-Measure) and total requests, but worse in both aspects than AML (Table 2). In the Conference track, ALIN was first in quality and third in total requests (Table 3).

⁶ https://drive.google.com/file/d/1ZM3g0aOgUha9Vp_iUbqk9nmnkFCI7L/view?usp=sharing

Table 1. Participation of ALIN in Anatomy Non-Interactive Track - 2019[10]/2020[11] and Conference Non-Interactive Track - 2019[10]/2020[12]

	Year	Precision	Recall	F-measure
Anatomy track	2019	0.974	0.698	0.813
	2020	0.986	0.72	0.832
	Year	Precision	Recall	F-measure
Conference track	2019	0.82	0.43	0.56
	2020	0.82	0.43	0.56

Table 2. Participation of ALIN in Anatomy Interactive Track - Error Rate 0.0[13]

Tool	Precision	Recall	F-measure	Total Requests
ALIN	0.988	0.856	0.917	360
AML	0.972	0.933	0.952	189
LogMap	0.988	0.846	0.912	388

Table 3. Participation of ALIN in Conference Interactive Track - Error Rate 0.0[13]

Tool	Precision	Recall	F-measure	Total Requests
ALIN	0.915	0.705	0.796	233
AML	0.91	0.698	0.79	221
LogMap	0.886	0.61	0.723	82

Interactive Anatomy Track In this track, ALIN had a decrease in the number of interactions with the domain expert and an increase in the quality of the generated alignment, showing that the use of the NLP techniques are effective for this track (Table 4).

Interactive Conference Track In this track, ALIN had an increase in the quality of the generated alignment but an increase in the number of domain expert interactions (Table 5).

2.3 Comparison of the participation of ALIN in OAEI 2020 with its participation in OAEI 2019

The quality of the alignment generated by ALIN depends on the correct feedback from the domain expert, as ALIN uses this feedback to select new mappings. When ALIN selects wrong mappings, the quality of the generated alignment tends to decrease. If we compare this year’s quality decline with last year’s, we see that this fall is more sharp (Table 6).

The run time of ALIN this year was shorter than last year (Table 7). In an Intel I5 with 10Gb reserved to ALIN, ALIN has run 20% faster this year than last

year. The execution in OAEI had a reduction in the run time, but other systems also had this reduction. So this difference may be due both to modifications made in ALIN and to changes in the computational environment.

Table 4. Participation of ALIN in Anatomy Interactive Track - OAEI 2016[14]/2017[15]/2018[16]/2019[10]/2020[13] - Error Rate 0.0

Year	Precision	Recall	F-measure	Total Requests
2016	0.993	0.749	0.854	803
2017	0.993	0.794	0.882	939
2018	0.994	0.826	0.902	602
2019	0.979	0.85	0.91	365
2020	0.988	0.856	0.917	360

Table 5. Participation of ALIN in Conference Interactive Track - OAEI 2016[14]/2017[15]/2018[16]/2019[10]/2020[13] - Error Rate 0.0

Year	Precision	Recall	F-measure	Total Requests
2016	0.957	0.735	0.831	326
2017	0.957	0.731	0.829	329
2018	0.921	0.721	0.809	276
2019	0.914	0.695	0.79	228
2020	0.915	0.705	0.796	233

Table 6. F-Measure of ALIN in Anatomy Interactive Track - OAEI /2019[10]/2020[13] and in Conference Interactive Track - OAEI /2019[10]/2020[13] - with Different Error Rates

	Year	Error rate 0.0	Error rate 0.1
Anatomy	2019	0.91	0.889
	2020	0.917	0.887
	Year	Error rate 0.0	Error rate 0.1
Conference	2019	0.79	0.725
	2020	0.796	0.713

Table 7. Run Time (sec) in Anatomy Interactive Track - OAEI /2019[10]/2020[13] and in Conference interactive track - OAEI /2019[10]/2020[13]

	Tool	2019	2020
Anatomy	ALIN	2132	1152
	AML	82	37,3
	LogMap	29	7,6
	Tool	2019	2020
Conference	ALIN	397	136,9
	AML	34	30.1
	LogMap	37	37.96

3 General comments

Evaluating the OAEI 2020 results, ALIN has improved the quality of the generated alignment in the interactive track. However, an increase in the user error rate led to a slight worse alignment. Finally, the number of interactions with the expert was relatively stable since last year, with a slight increase (from 228 to 233 requests) in the Conference track and a slight decrease (from 365 to 360 requests) in the Anatomy track.

Another consideration is that this version of ALIN generates the need for a new expert involved in the process, to develop artifacts (scanner, parser) required for scanning and parsing the name of the concepts. This NLP expert may not always be available, but if he is, the results have shown that his work can improve the quality of the generated alignment.

3.1 Conclusions

ALIN 2020 used NLP techniques to improve the standardization of the concept names of the ontologies to be matched. They have been effective in increasing the quality of the generated alignment while being relatively stable with regard to the number of requests to the user. ALIN had a decrease in run time but a more sharp fall in the alignment quality when the domain expert makes mistakes. An assumption that ALIN now assumes with the inclusion of NLP techniques is the need of a scanner and a parser for the ontologies involved in the matching.

References

1. Euzenat, J., Shvaiko, P.: *Ontology Matching - Second Edition*. Springer-Verlag (2013)
2. Li, H., Dragisic, Z., Faria, D., Ivanova, V., Jimenez-Ruiz, E., Lambrix, P., Pesquita, C.: *User validation in ontology alignment: functional assessment and impact*. The Knowledge Engineering Review (2019)

3. Da Silva, J., Revoredo, K., Baião, F., Euzenat, J.: Alin: improving interactive ontology matching by interactively revising mapping suggestions. *The Knowledge Engineering Review* **35** (2020)
4. Real, F.J.Q., Bella, G., McNeill, F., Bundy, A.: Using domain lexicon and grammar for ontology matching. (2020)
5. Cheatham, M., Hitzler, P.: String similarity metrics for ontology alignment. In: *Proceedings of the 12th International Semantic Web Conference - Part II. ISWC '13*, New York, NY, USA, Springer-Verlag New York, Inc. (2013) 294–309
6. Silva, J., Baião, F., Revoredo, K., Euzenat, J.: Semantic interactive ontology matching: Synergistic combination of techniques to improve the set of candidate correspondences. In: *OM-2017: Proceedings of the Twelfth International Workshop on Ontology Matching*. Volume 2032. (2017) 13–24
7. Guedes, A., Baião, F., Shivaprabhu, Revoredo, R.: On the Identification and Representation of Ontology Correspondence Antipatterns. In: *Proc. 5th Int. Conf. Ontol. Semant. Web Patterns (WOP'14)*, CEUR Work. Proc. (2014)
8. Guedes, A., Baião, F., Revoredo, K.: Digging Ontology Correspondence Antipatterns. In: *Proceeding WOP'14 Proc. 5th Int. Conf. Ontol. Semant. Web Patterns*. Volume 1032. (2014) 38—48
9. Silva, J., Revoredo, K., Baião, F.A., Euzenat, J.: Interactive Ontology Matching: Using Expert Feedback to Select Attribute Mappings. In: *CEUR Workshop Proceedings*. Volume 2288. (2018) 25–36
10. Silva, J., Delgado, C., Revoredo, K., Baião, F.: Alin results for oaei 2019. In: *Proceedings of the 14th International Workshop on Ontology Matching. OM'19* (2019) 94–100
11. : Results for oaei 2020 - anatomy track. <http://oaei.ontologymatching.org/2020/results/anatomy/> Accessed: 2020-10-23.
12. : Results of evaluation for the conference track within oaei 2020. <http://oaei.ontologymatching.org/2020/results/conference/index.html> Accessed: 2020-10-23.
13. : Results for oaei 2020 - interactive track. <http://oaei.ontologymatching.org/2020/results/interactive/index.html> Accessed: 2020-10-23.
14. Silva, J., Baião, F., Revoredo, K.: Alin results for oaei 2016. In: *OM-2016: Proceedings of the Eleventh International Workshop on Ontology Matching. OM'16* (2016) 130–137
15. Silva, J., Baião, F., Revoredo, K.: Alin results for oaei 2017. In: *OM-2017: Proceedings of the Twelfth International Workshop on Ontology Matching. OM'17* (2017) 114–121
16. Silva, J., Baião, F., Revoredo, K.: Alin results for oaei 2018. In: *Ontology Matching: OM-2018: Proceedings of the ISWC Workshop. OM'18* (2018) 117–124